

Receiving Report

Date: 10/12/15

Batch No: M116437

Supplier: MA 6NA

Dart P/O: 13/35

Packing Slip: Yes No
 Invoice: Yes No
 Receipt: Cash Cr

Release Note Attached: Yes No N/A
 Waybill Attached: Yes No N/A
 Shipment Complete: Yes No N/A
 QC6 Inspection N/A
 Work Order N/A
10/12/21 N/A

Discrepancies

Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments

Initials of receiver (if shipment OK) Level 12 

Production/Admin: 10/12/15
 Date: 10/12/15
 Received/Costing
 Initial 

Location

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2036671

SOLD TO:
DART AEROSPACE LTD
1270 ABERDEEN STREET
HAWKESBURY, ON K6A 1K7

SHIP TO:
DART AEROSPACE LTD
1270 ABERDEEN STREET
HAWKESBURY, ON K6A 1K7

Contact: CHANTAL LAVOIE

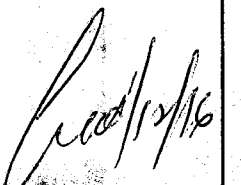
Ship Terms: PREPAID

MTR:Y

SPECIAL INSTRUCTIONS

*** STOCK ***

Currency	Sales Person	Customer Phone	Customer Fax	Customer PO
CANADIAN DOLLARS	DAVE MC VETY	(613) 632-5200	(613) 632-1053	13135
Sales Order	Terms	Ship Via	Date Ordered	Date Required
W040231	NET 30 DAYS	NIR:R-557065-1	12/15/10	12/16/10

Ordered	Back Ordered	Unit	Description	Bundle #	Heat #	Shipped
			STAINLESS SHEET			
5		PC	SSH 304 2B 20ga x 48" x 96"	252 LB / 5 PC	L044517	9909080XU
1		PC	SSH 304 2B 11ga x 48" x 96"	168 LB // 1 PC	L044592	9909075XU
			MILL TEST + CDEC REQUIS AVEC LIVRAISON PER ASTM A240			
 Skids: 1						
				Approx. Weight:	420	LB

Received by:

Date: _____ Signature: _____



P11286

Co 16630

INSPECTION CERTIFICATE

CERTIFICATE NO.: YS-9909004

CUSTOMER: MAGNA STAINLESS INC(DIV OF CANADIAN SPECIALTY METALS INC.)

INVOICE NO.: SSCAE40901TE9

CREDIT NUMBER: 1700720

DESCRIPTION: STAINLESS STEEL COLD ROLLED SHEETS

S10/11/10

Date: OCT. 01, 2010

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P/L NO.	SIZE	UNIT(COIL/PCS)	N.W. (KG)	TYPE/FINISH	HEAT NO.	REFERENCE NO.
11	0.9MM(20GA) X 1219MM(48") X 2438MM(96")	59	1185	304/2B/PAPER	9909080YU -990 90497	YERYCA9909A-008AB
12	1.2MM(18GA) X 1219MM(48") X 2438MM(96")	78	2173	304/2B/PAPER	9908295YU -990 90530	YERYCA9909A-009A
13	1.2MM(18GA) X 1219MM(48") X 3048MM(120")	40	1396	304/2B/PAPER	9908295YU -990 90530	YERYCA9909A-010A
14	1.2MM(18GA) X 1524MM(60") X 3048MM(120")	22	927	304/2B/PAPER	9907274YU -990 90496	YERYCA9909A-011A
15	1.5MM(16GA) X 1219MM(48") X 2438MM(96")	61	2065	304/2B/PAPER	9909175YU -990 90675	YERYCA9909A-012A
16	1.5MM(16GA) X 1219MM(48") X 2438MM(96")	61	2071	304/2B/PAPER	9909175YU -990 90675	YERYCA9909A-013A
17	1.5MM(16GA) X 1219MM(48") X 2438MM(96")	61	2065	304/2B/PAPER	9909175YU -990 90675	YERYCA9909A-014A
18	1.5MM(16GA) X 1219MM(48") X 2438MM(96")	61	2069	304/2B/PAPER	9909175YU -990 90675	YERYCA9909A-015A
19	1.5MM(16GA) X 1219MM(48") X 2438MM(96")	61	2064	304/2B/PAPER	9909175YU -990 90675	YERYCA9909A-016A
20	1.5MM(16GA) X 1219MM(48") X 2438MM(96")	61	2071	304/2B/PAPER	9909175YU -990 90675	YERYCA9909A-017A

Chemical Composition

P/L NO.	C	Si	Mn	P	S	Ni	Cr	N	Cu	Mo	Y.S.(0.2%) N/mm2	T.S. N/mm2	Elongation %	Hardness HV
11	0.051	0.470	1.080	0.036	0.003	8.010	18.08	0.025	0.280	0.130	267	634	60.0	162.0
12	0.049	0.450	1.170	0.036	0.005	8.020	18.10	0.028	0.280	0.180	280	656	56.0	169.0
13	0.049	0.450	1.170	0.036	0.005	8.020	18.10	0.028	0.280	0.180	280	656	56.0	169.0
14	0.017	0.370	1.400	0.036	0.008	8.170	18.33	0.045	0.330	0.190	311	639	52.0	180.0
15	0.042	0.440	1.050	0.037	0.005	8.090	18.14	0.029	0.340	0.180	284	641	55.0	154.0
16	0.042	0.440	1.050	0.037	0.005	8.090	18.14	0.029	0.340	0.180	284	641	55.0	154.0
17	0.042	0.440	1.050	0.037	0.005	8.090	18.14	0.029	0.340	0.180	284	641	55.0	154.0
18	0.042	0.440	1.050	0.037	0.005	8.090	18.14	0.029	0.340	0.180	284	641	55.0	154.0
19	0.042	0.440	1.050	0.037	0.005	8.090	18.14	0.029	0.340	0.180	284	641	55.0	154.0
20	0.042	0.440	1.050	0.037	0.005	8.090	18.14	0.029	0.340	0.180	284	641	55.0	154.0

Remark: 1. We hereby certify that the products described herein have been manufactured and tested with satisfactory results in accordance with the requirement of the above material specification.

2. As per ASTM A240/480 standard.

3. The material described above has been detected with free irradiation.

Q.C. MANAGER



PL1286

Co16639

INSPECTION CERTIFICATE

CERTIFICATE NO.: YS-9909004

CUSTOMER: MAGNA STAINLESS INC(DIV OF CANADIAN SPECIALTY METALS INC.)

INVOICE NO.: SSCAE40901TE9

CREDIT NUMBER: I700720

DESCRIPTION: STAINLESS STEEL COLD ROLLED SHEETS

Date: OCT. 01, 2010

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P/L NO.	SIZE	UNIT(COIL/PCS)	N.W. (KG)	TYPE/FINISH	HEAT NO.	REFERENCE NO.
61	3.0MM(11GA) X 1219MM(48") X 2438MM(96")	29	2004	304/2B/PAPER	9909075YU -990 90492	YERYCA9909A-051A
62	3.0MM(11GA) X 1219MM(48") X 2438MM(96")	29	2007	304/2B/PAPER	9909075YU -990 90492	YERYCA9909A-052A
63	3.0MM(11GA) X 1219MM(48") X 2438MM(96")	29	2007	304/2B/PAPER	9909075YU -990 90492	YERYCA9909A-053A
64	3.0MM(11GA) X 1219MM(48") X 2438MM(96")	27	1867	304/2B/PAPER	9909075YU -990 90492	YERYCA9909A-053AB
65	3.0MM(11GA) X 1219MM(48") X 3048MM(120")	22	1896	304/2B/PAPER	9909121YU -990 90492	YERYCA9909A-054A
66	3.0MM(11GA) X 1219MM(48") X 3048MM(120")	22	1896	304/2B/PAPER	9909121YU -990 90492	YERYCA9909A-055A
67	3.0MM(11GA) X 1219MM(48") X 3048MM(120")	22	1897	304/2B/PAPER	9909075YU -990 90492	YERYCA9909A-056A
68	3.0MM(11GA) X 1219MM(48") X 3048MM(120")	22	1897	304/2B/PAPER	9909075YU -990 90492	YERYCA9909A-057A
69	3.0MM(11GA) X 1219MM(48") X 3048MM(120")	22	1898	304/2B/PAPER	9909075YU -990 90492	YERYCA9909A-057AB
70	3.0MM(11GA) X 1524MM(60") X 2438MM(96")	25	2133	304/2B/PAPER	9908241YU -990 90537	YERYCA9909A-058A

Chemical Composition

P/L NO.	C	Si	Mn	P	S	Ni	Cr	N	Cu	Mo	Y.S.(0.2%) N/mm2	T.S. N/mm2	Elongation %	Hardness HV
61	0.048	0.510	1.130	0.038	0.007	8.080	18.15	0.030	0.270	0.120	295	651	55.0	171.0
62	0.048	0.510	1.130	0.038	0.007	8.080	18.15	0.030	0.270	0.120	295	651	55.0	171.0
63	0.048	0.510	1.130	0.038	0.007	8.080	18.15	0.030	0.270	0.120	295	651	55.0	171.0
64	0.048	0.510	1.130	0.038	0.007	8.080	18.15	0.030	0.270	0.120	295	651	55.0	171.0
65	0.062	0.600	1.030	0.035	0.002	8.080	18.24	0.031	0.360	0.080	323	664	56.0	183.0
66	0.062	0.600	1.030	0.035	0.002	8.080	18.24	0.031	0.360	0.080	323	664	56.0	183.0
67	0.048	0.510	1.130	0.038	0.007	8.080	18.15	0.030	0.270	0.120	295	651	55.0	171.0
68	0.048	0.510	1.130	0.038	0.007	8.080	18.15	0.030	0.270	0.120	295	651	55.0	171.0
69	0.048	0.510	1.130	0.038	0.007	8.080	18.15	0.030	0.270	0.120	295	651	55.0	171.0
70	0.045	0.550	1.200	0.036	0.004	8.060	18.14	0.024	0.290	0.180	324	667	54.0	183.0

Remark: 1. We hereby certify that the products described herein have been manufactured and tested with satisfactory results in accordance with the requirement of the above material specification.

2. As per ASTM A240/480 standard.

3. The material described above has been detected with free irradiation.

YIEH CORPORATION LIMITED Q.C. MANAGER

TRANSMISSION VERIFICATION REPORT

TIME : 12/15/2010 09:37
NAME :
FAX :
TEL :
SER. # : F9N212739

DATE, TIME	12/15 09:37
FAX NO./NAME	15143391105
DURATION	00:00:19
PAGE(S)	01
RESULT	OK
MODE	STANDARD
	ECM

Chantal Lavoie

From: Christina Antoniou [mailto:cantoniou@magnastainless.com]
Sent: December 13, 2010 1:06 PM
To: Chantal Lavoie
Subject: RE: quote

Hello Chantal,

Please see below for price and delivery:

Thanks !

Christina Antoniou

Magna Inoxydable et Aluminium
ventes internes aérospatiale/inside sales aerospace
5775 rue Kieran
St Laurent QC, H4S 0A3
Tel: (514) 339-1211 Fax: (514)339-1105
www.magnastainless.com

From: Chantal Lavoie [mailto:clavoie@dartaero.com]

Sent: December 13, 2010 8:57 AM

To: Christina Antoniou

Subject: quote

Hi Christina,

Please advise price & delivery on material.

304 sheet 20ga x 64 sf 2 sheets 48 x 96 2B \$ 106.00/each Stock Montreal

304 sheet 11 ga x 32 sf 1 sheet 2B \$ 332.00/each Stock Montreal

6061T6 angle .750" x .750" x .063" wall x 40 ft OFFER SQ TUBE $\frac{3}{4}$ " x $\frac{3}{4}$ " x .063 wall x 24' lg 2 lengths \$ 261.00/each 1 $\frac{1}{2}$ weeks delivery

Thanks
Chantal